MONAGO GP

MANUFACTURED BY



MANUAL PART NO. 420-0358

OWNER'S MANUAL

MONACO GP Game Description:

When the coins are deposited, the player's red car appears in the lower right corner of the screen. Drive the car using the steering wheel and accelerator pedal, avoiding collisions with the computer cars. Game time is set to a count of 90.

Player goes into extended play when he reaches a score of 2000 points. In extended play, the player wins an extra car; and, one extra car is awarded after every additional 2000 points. The game becomes more difficult after a score of 6000 points. The player's car speeds up and, at 8000 points, the computer cars speed up.

The game's front panel displays your score and the top 5 high scores. Also, each player is given a ranking out of the total numbers of players to date.

Adjustments and Options:

There are 2 game options, located on the #96577A main logic board:

- 1. VR1- trim pot- adjusts game time
- 2. SW1- slide switch- selects either 1 or 2 plays per coin.

NOTE: On the sound board (#96598) there are 7 trim pots: These are for adjusting the FANFARE sound. They are pre-set by the factory.

Also on this board are 2 switches, SW1 and SW2. SW1 should be set so that positions 1,2, and 3 are OFF. Position 4 should be ON.

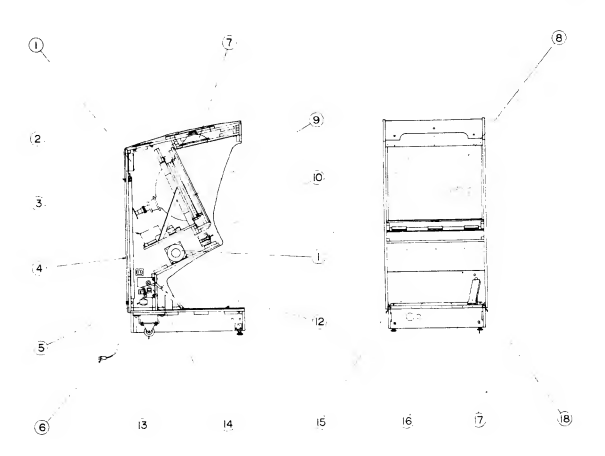
Switch SW2 should be set to positions 1 and 2 OFF.

Descriptions and Part Numbers of MONACO GP logic boards:

Logic board	Part Number Stamped on Board
Main logic, A	96577-P
Main logic, B	96578-P
Sound (Oscillator)	96598-P
Display board	96597-P
Display board	M0-4202
Accelerator board	96599-P
Edge connector board	96620-P
Edge connector board	96624-P

FRONT CABINET ACCESSORY ASSY

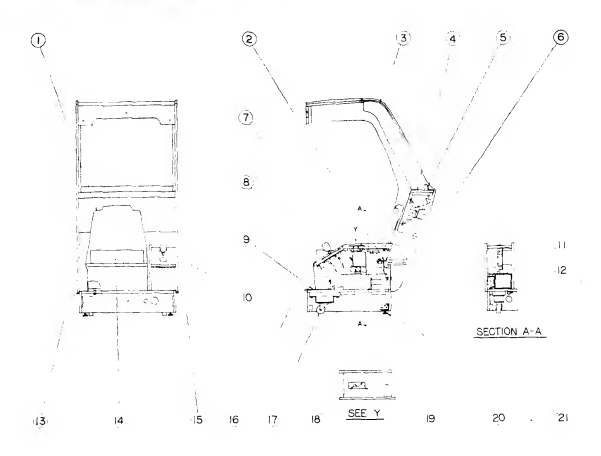
MONACO GP



ltem	Part No.	Description
1	S-96626	Axial Flow Fan, AC 100V
2	LS-1064	Ace Cylinder Lock, L.S. Type
3	96595-P	Color Display Assy, 20 Type, 120V
4	96577-P	IC Board Assy, Monaco GP, A
	96578-P	IC Board Assy, Monaco GP, B
	96598-P	Oscillator, Monaco GP
	96624-P	Mother Board Assy, Monaco GP
5	S-96634	Noise Filter, AC 250V, 4A
	90759X	Cable & Plug Assy
7	S-93425	Speaker, 20cm, 8Ω, 10W
8	MO-1005	Front Glass
9	MO-4200	Score Board Assy
		(See Page 21 for Detail)
	S-83034	Toggle Hook, Hook
	MO-1017	Floor Mat
	S-81159	Caster
14	MO-1016	Accelerator Pedal Assy
	PC-1206	Photocoupler Unit, A
	PC-1207	Photocoupler Unit, B
	GP-1042	Extension Spring
	FL-3031	Extension Spring
15		Protector, Right
16	S-80807	Accelerator Pedal
17		Leg Adjuster
18	MO-1021	Protector, Left

MONACO GP

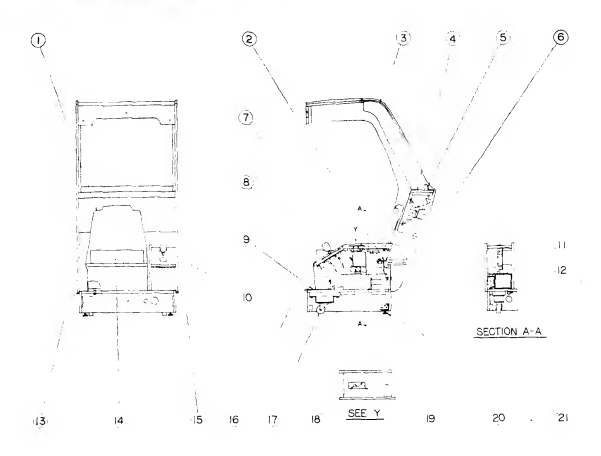
REAR CABINET ACCESSORY ASSY



ŀ	tem	Part No.	Description
		MO-1110 S-96397	Chair Push Button Switch, 1M, w/o Button
		S-96400 S-95657	Push Button, Ivory, 8φ C & R Combination Element, 0,1 μ & 120 Ω
		S-93157 S-93467	Volume Control, B-25KΩ Switch, Micro Type, Push Button, Red
		MO-1123	Hood
	4	MO-1125	Ornament Frame, B
	5	MO-1124	Ornament Frame, A
		S-93425	Speaker, 20cm, 8Ω,10W
	7	CC-2100	Coin Chute, Rejector Type, ¥100
	8	MO-1127	Transmission Assy
		MO-1128	Handle Retainer Assy
		2P-11600	Rubber Bumper
		FC-2541	Compression Spring
		S-91421	Switch, Micro Type
		MO-1106	Floor Mat
		MO-1129	Shift Knob Assy
		AH-1062	Reject Cup & Flap Door Assy
	12		Rectifier, Silicon Diode
		MO-1109	Protector, C
		MO-1111	Saddle
		MO-1108	Protector, B
		MO-1107	Protector, A
		S-82660	Caster, Nylon Wheel Coin Entry Plate, ¥100
		PT-0212 MO-1419	Coin Entry Plate
		LS-1064	Ace Cylinder Lock, L.S. Type
	21	M-163-4(L)	

MONACO GP

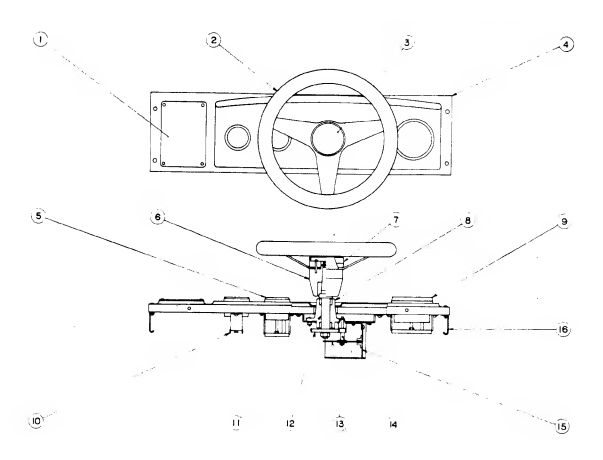
REAR CABINET ACCESSORY ASSY



ŀ	tem	Part No.	Description
		MO-1110 S-96397	Chair Push Button Switch, 1M, w/o Button
		S-96400 S-95657	Push Button, Ivory, 8φ C & R Combination Element, 0,1 μ & 120 Ω
		S-93157 S-93467	Volume Control, B-25KΩ Switch, Micro Type, Push Button, Red
		MO-1123	Hood
	4	MO-1125	Ornament Frame, B
	5	MO-1124	Ornament Frame, A
		S-93425	Speaker, 20cm, 8Ω,10W
	7	CC-2100	Coin Chute, Rejector Type, ¥100
	8	MO-1127	Transmission Assy
		MO-1128	Handle Retainer Assy
		2P-11600	Rubber Bumper
		FC-2541	Compression Spring
		S-91421	Switch, Micro Type
		MO-1106	Floor Mat
		MO-1129	Shift Knob Assy
		AH-1062	Reject Cup & Flap Door Assy
	12		Rectifier, Silicon Diode
		MO-1109	Protector, C
		MO-1111	Saddle
		MO-1108	Protector, B
		MO-1107	Protector, A
		S-82660	Caster, Nylon Wheel Coin Entry Plate, ¥100
		PT-0212 MO-1419	Coin Entry Plate
		LS-1064	Ace Cylinder Lock, L.S. Type
	21	M-163-4(L)	

FRONT PANEL & HANDLE UNIT

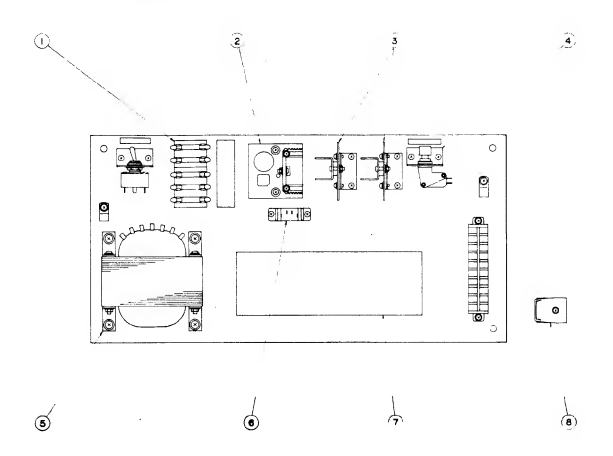
MONAGO GP



lte	m	Part No.	Description
1 2 3 4 5 6 7 8 9 10 11 12 13	M S R R M S S S M M	Part No. 10-2011 81620 X 10-2016 10-2001 96637 R-2013 R-2014 0-2004 96635 96636 0-2005 0-2009 0-2007	Play Instructions Steering Handle Steering Handle Ornament Front Panel Oil Pressure Gauge Steering Handle Boss, Lower Steering Handle Boss, Upper Housing Tachometer Driving Meter Steering Wheel Shaft Spur Gear, 60T
14		0-2008	Disc Spur Gear 14T
			Spur Gear, 14T
16		5599-P O-2015	IC Board Assy, Monaco GP, C Hook

MONACO GP

POWER SUPPLY ASSY



	Iten	n Part No.	Description
_	1	S-90644	Fuse, 2A
		S-91941	Fuse, 4A
		S-91151	Fuse, 8A
	2	MO-4002	Regulator Unit, DC 12V, 20V
		S-95596	IC, μ A78M12UC
	3	BC-4603X	Power Amplifier, 5W
	4	S-93467	Switch, Micro Type, Push
			Sutton, Red
	5	96627	Power Transformer, 90-120V,
			7V, 11V, 16V, 100-120V
	6	S-94441	Rectifier, Silicon Diode
	7	S-96638	Switching Regulator, AC 100V,
			5V, 15A
	8	S-96262	AC Cord Connector Body, Flat
			Type, 125V-15A

SCORE BOARD ASSY

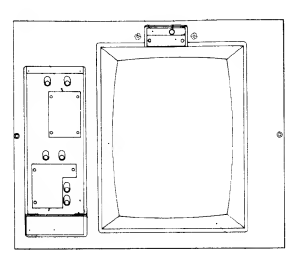
(2

MONACO GP

. 5)



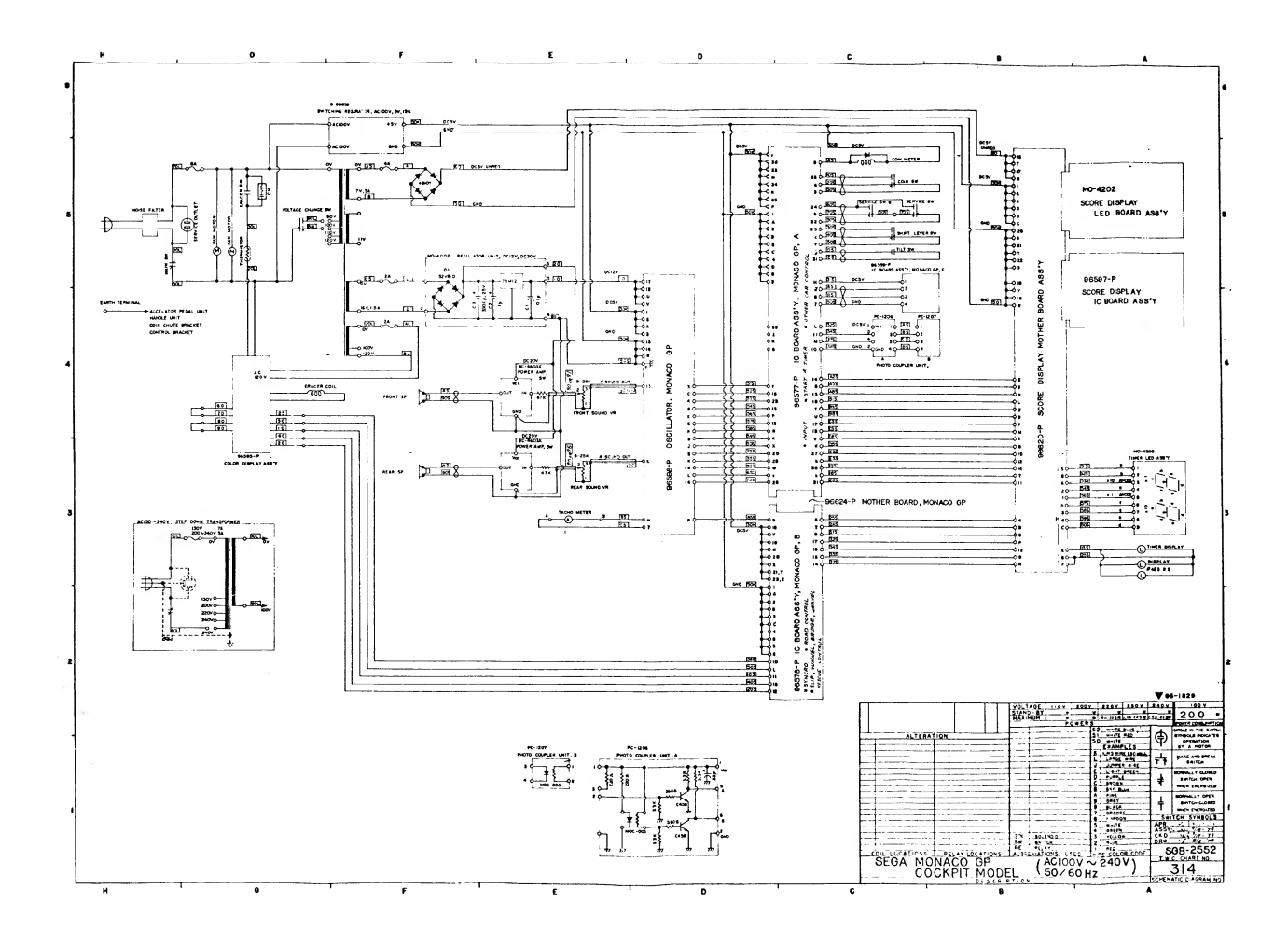
√6

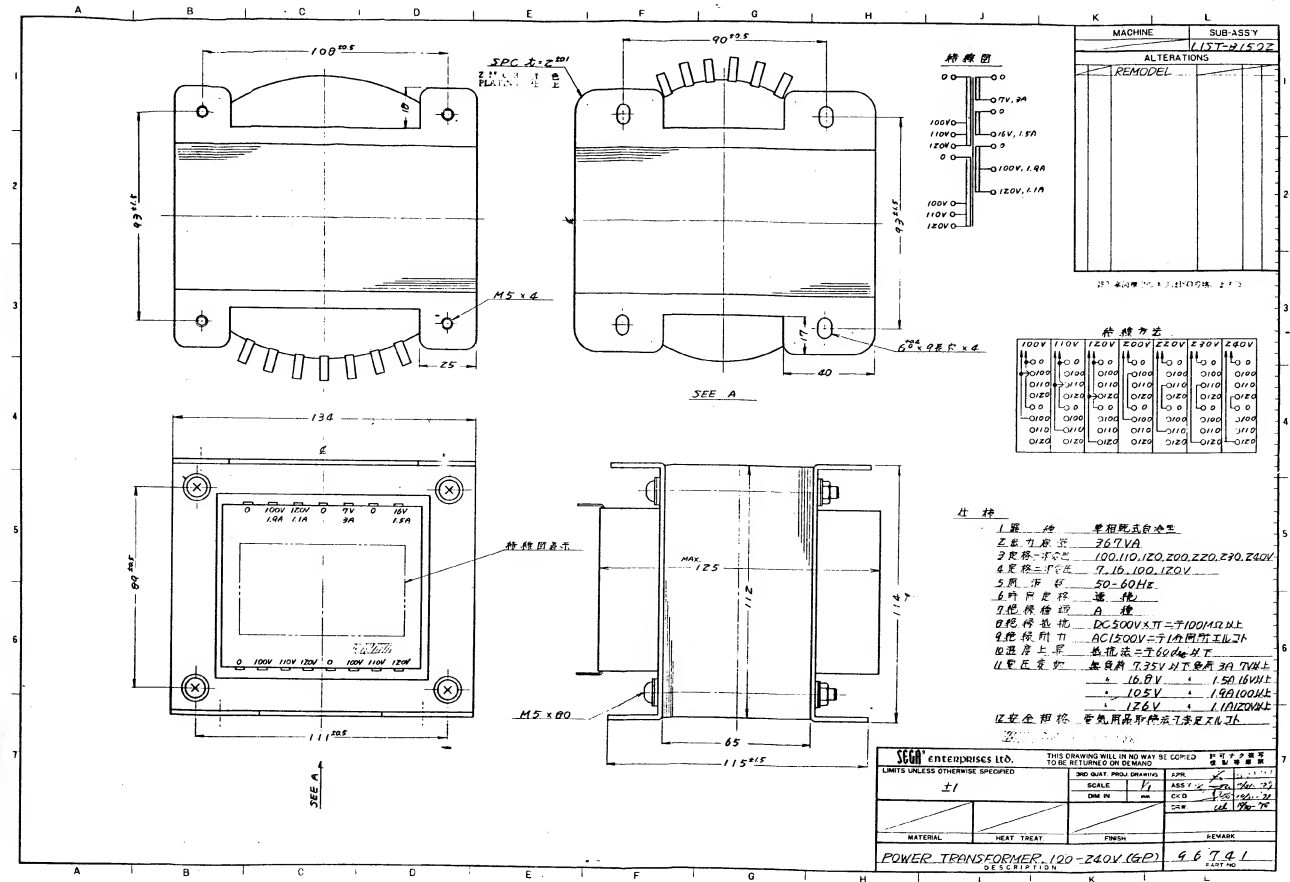


3,

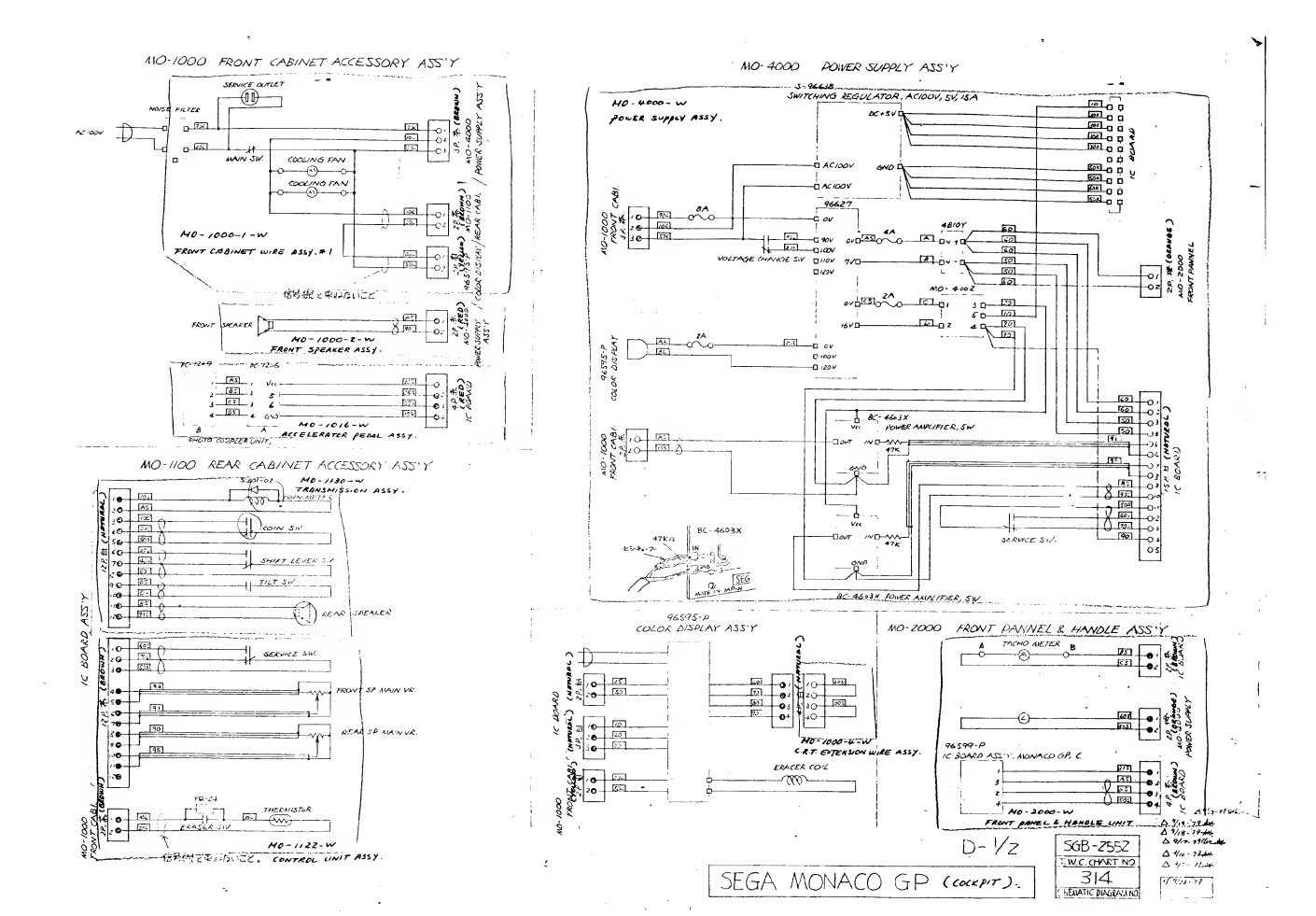
7 8 9

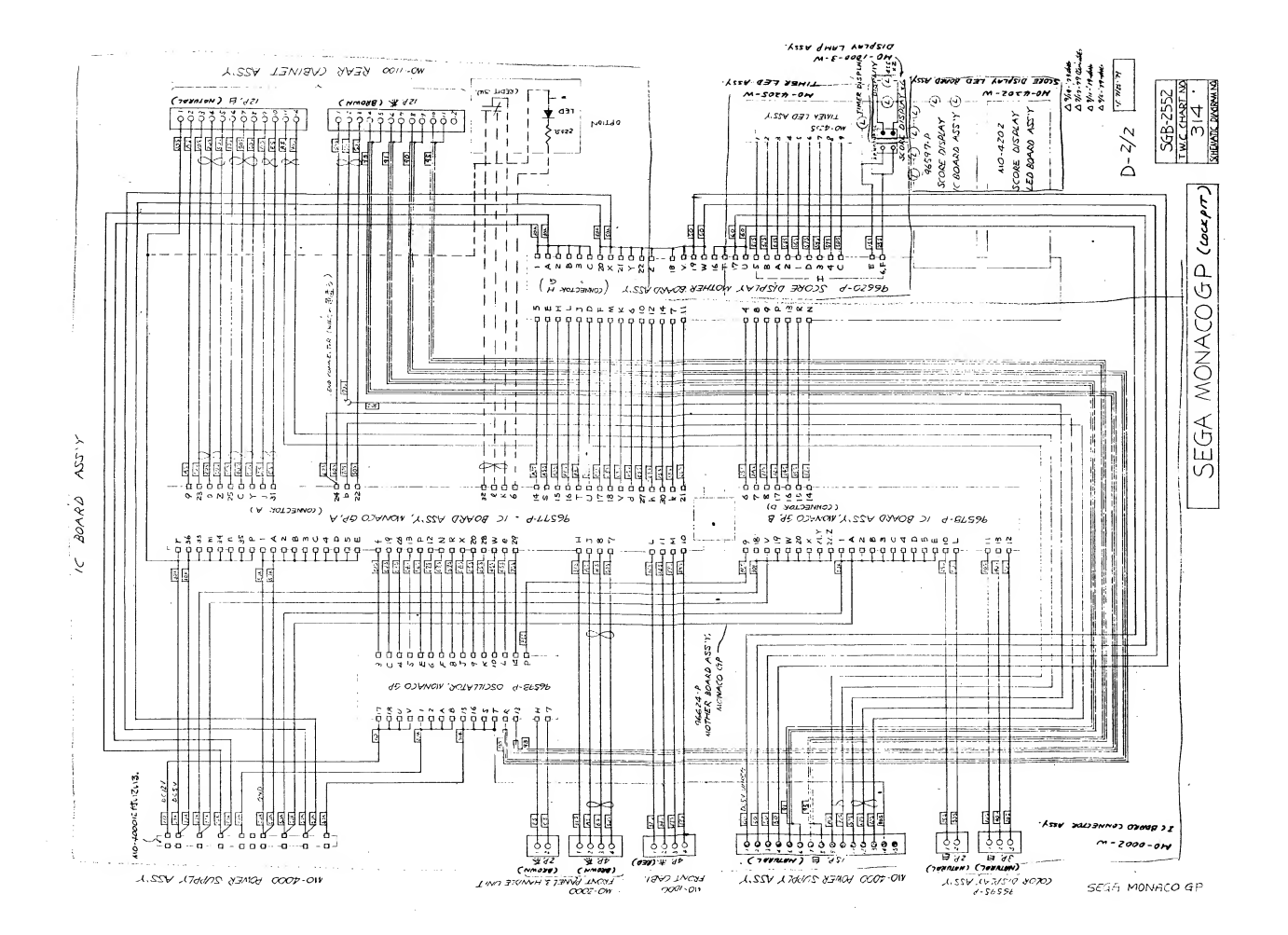
Item	Part No.	Description
1	96597-P	Score Display 1C Board Assy
2	MO-4206	Mask, High Score
3	MO-4205	Timer LED Assy
	S-96600	L.E.D., Numeric Display, Red
4	S-94428	Bulb, 6.3V, 0.25A, Bush Type
5	MO-4208	Mask, Timer
6	96620-P	Score Display Mother Board
		Assy
7	MO-4207	Mask, Score
8	MO-4202	Score Display L.E.D. Board Assy
	S-96600	L.E.D., Numeric Display, Red
	S-96601	L.E.D., Numeric Display,
		2 Digit, Red
9	MO-4210	TV Mask





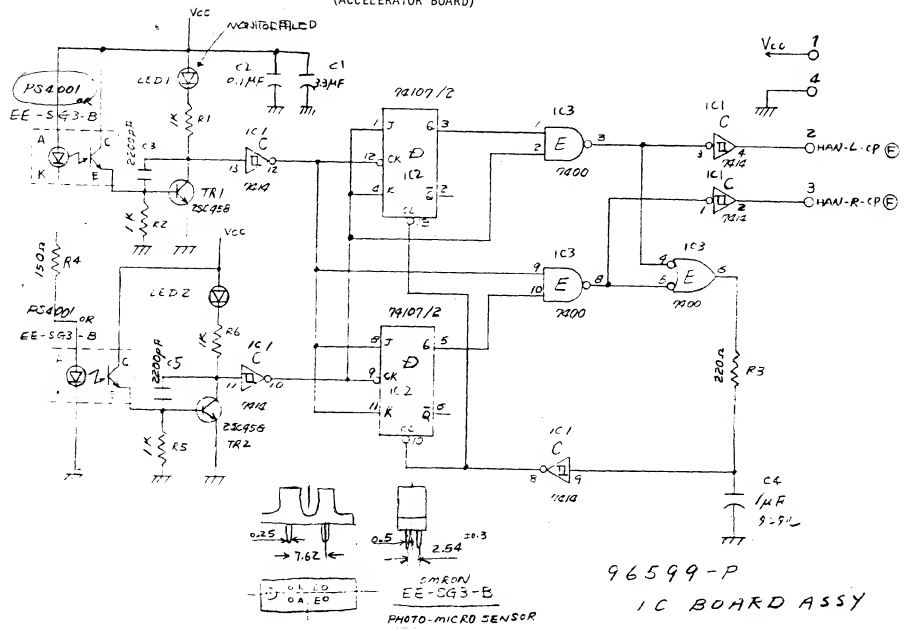
1)

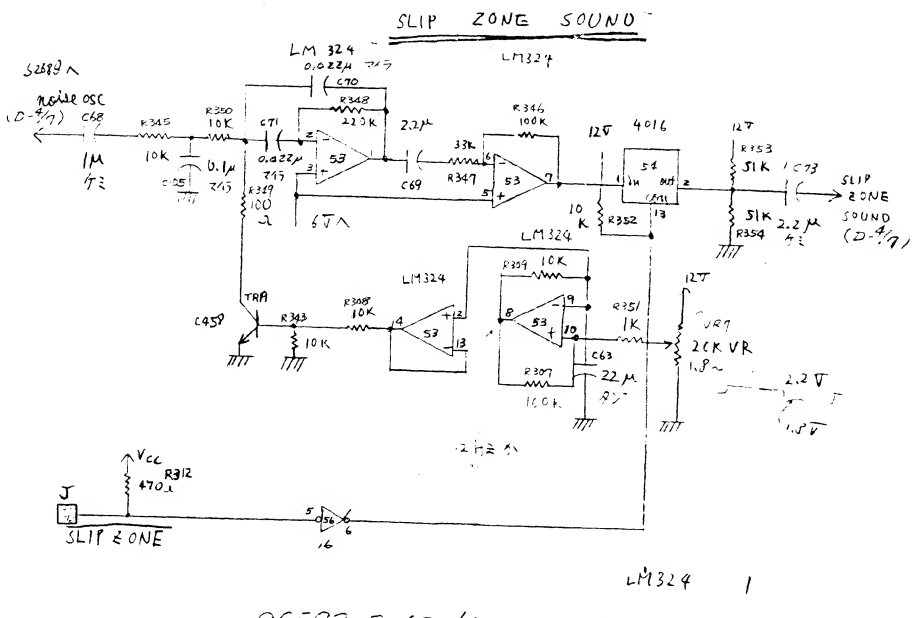




HANDLE, LOGIC DIAGRAM

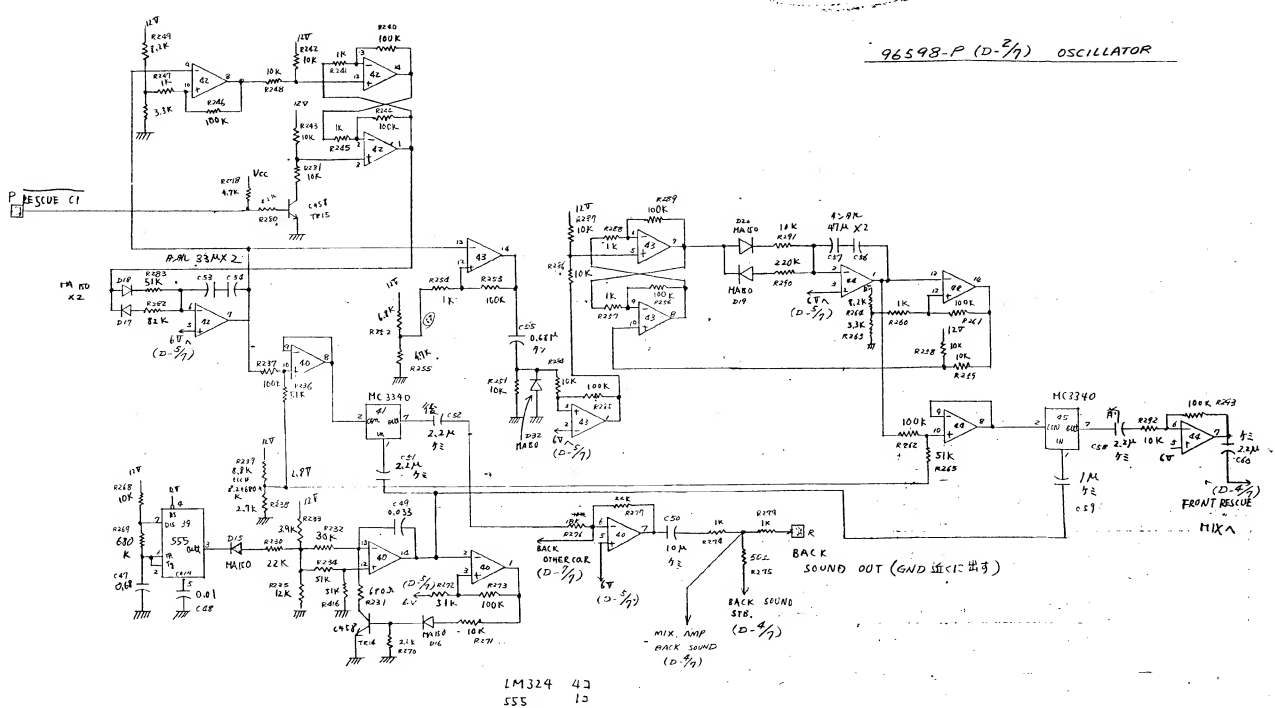
(ACCELERATOR BOARD)





96598-P (D-1/7) OSCILLATOR

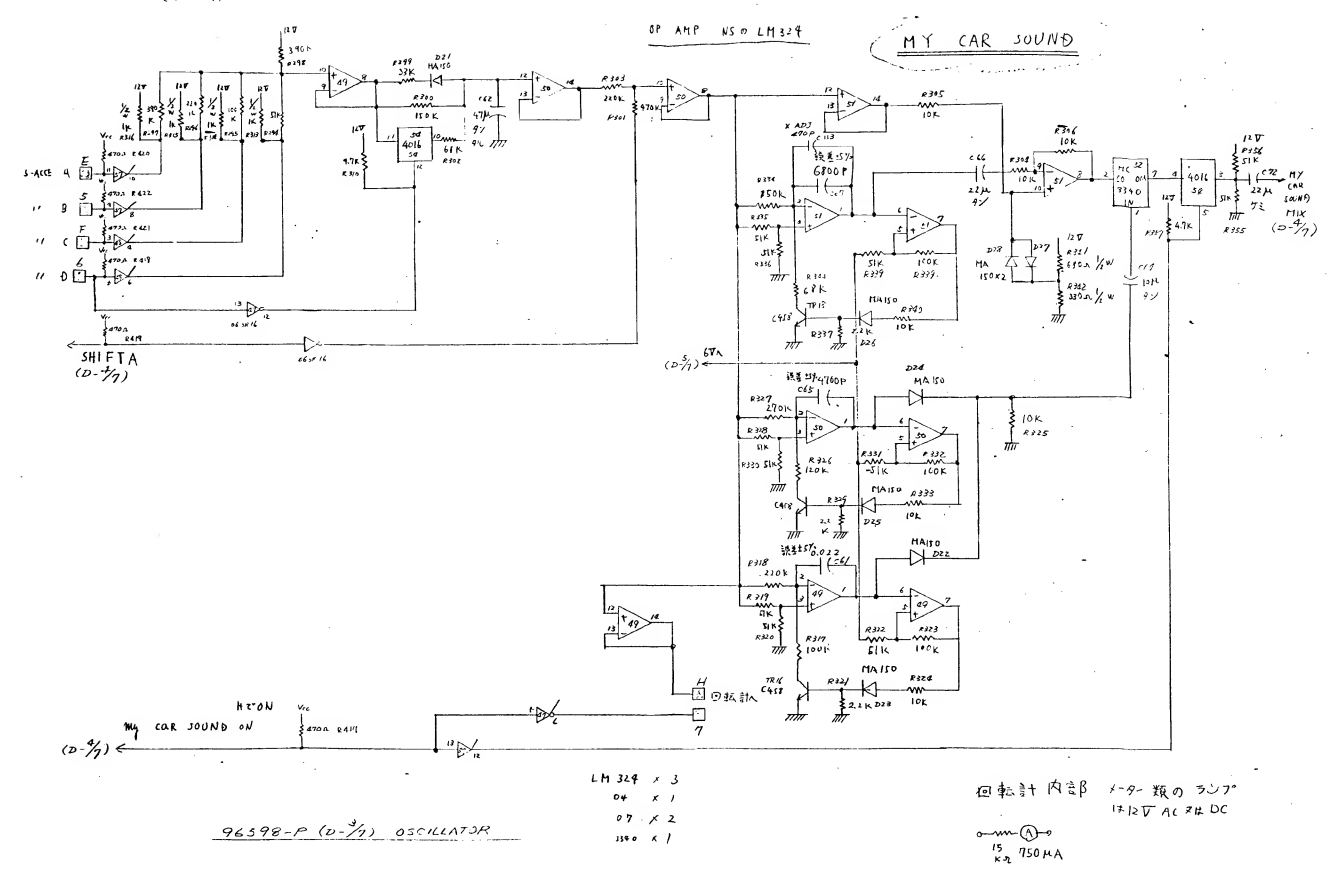


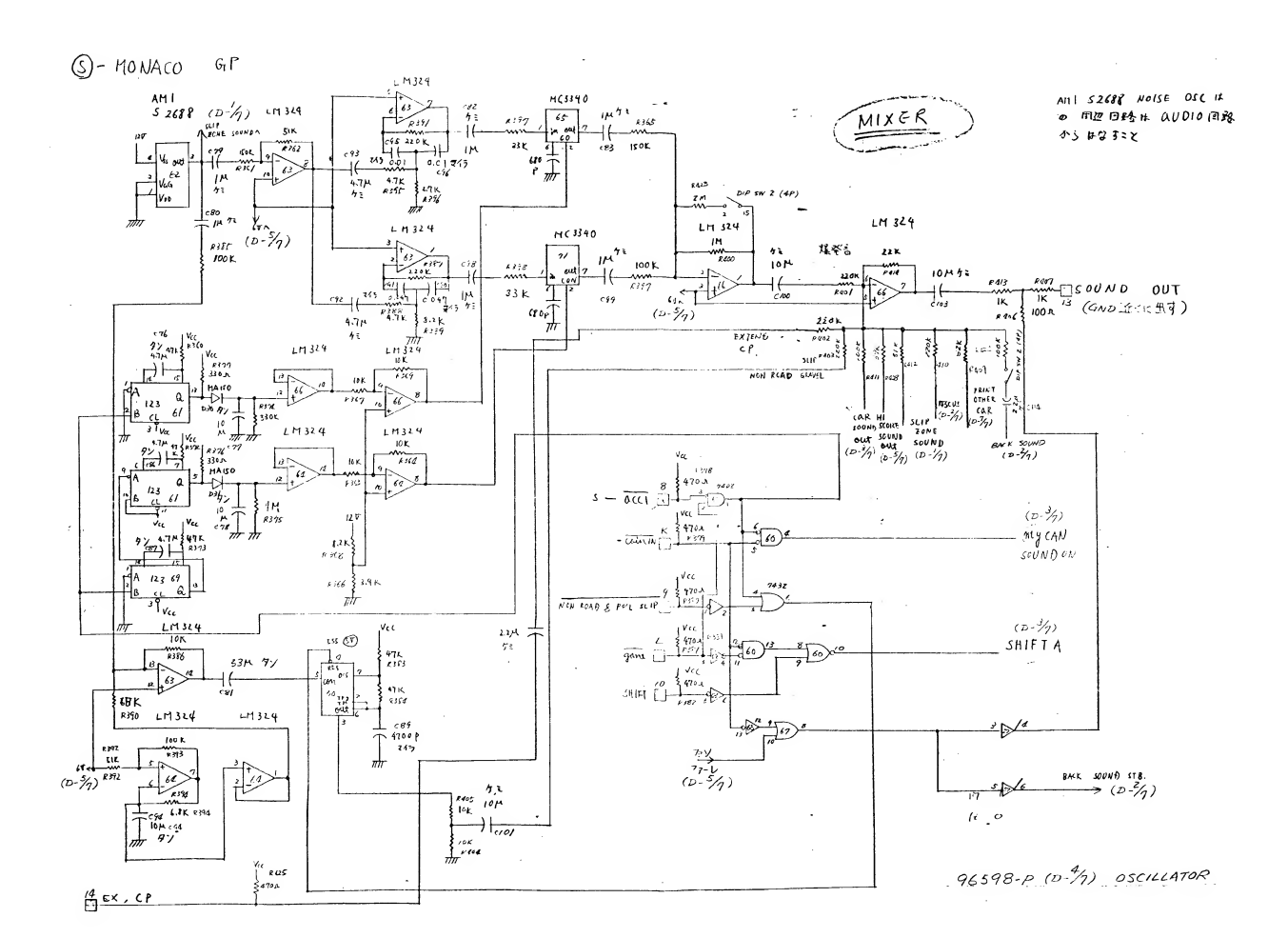


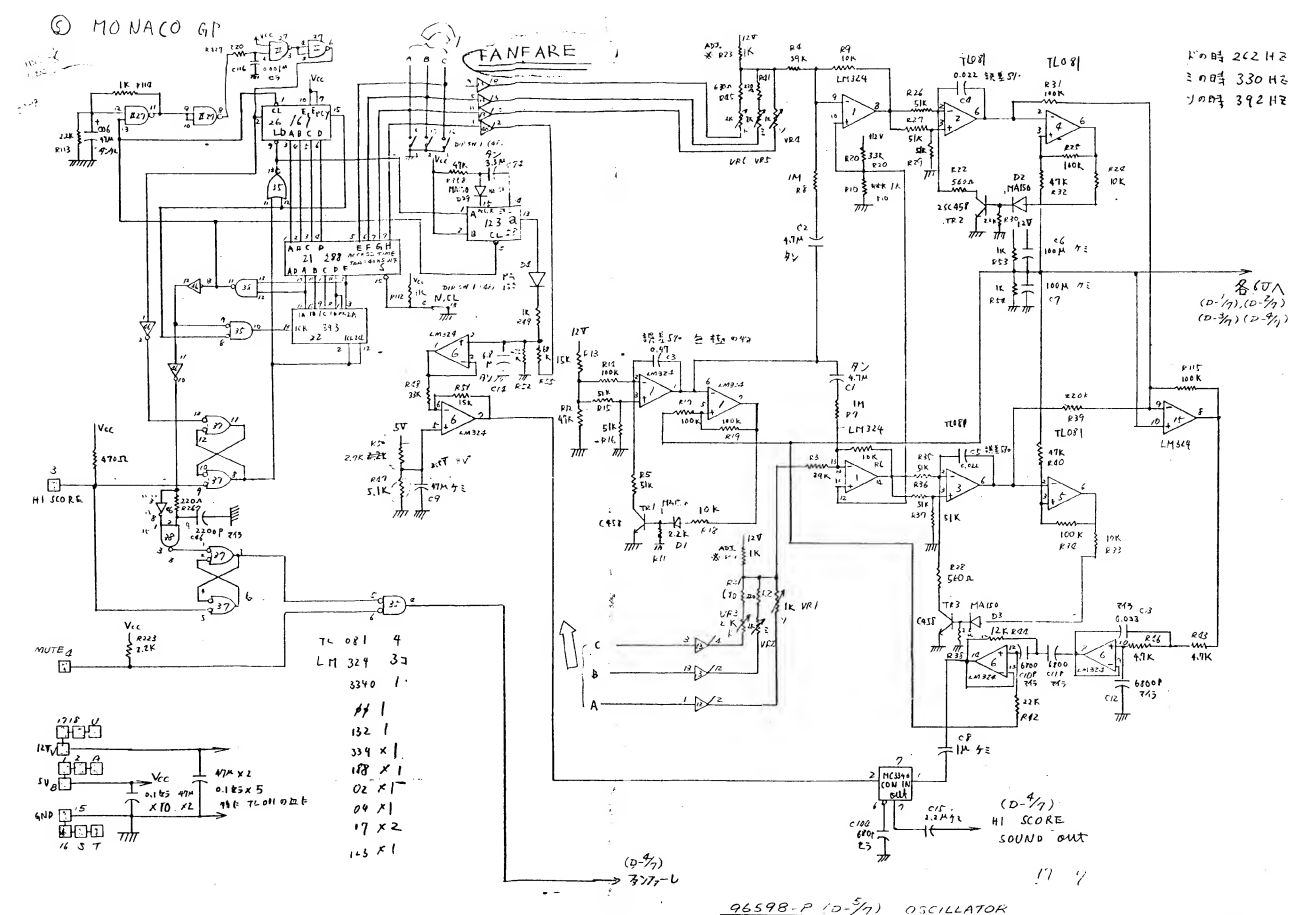
MC3340 2J

.

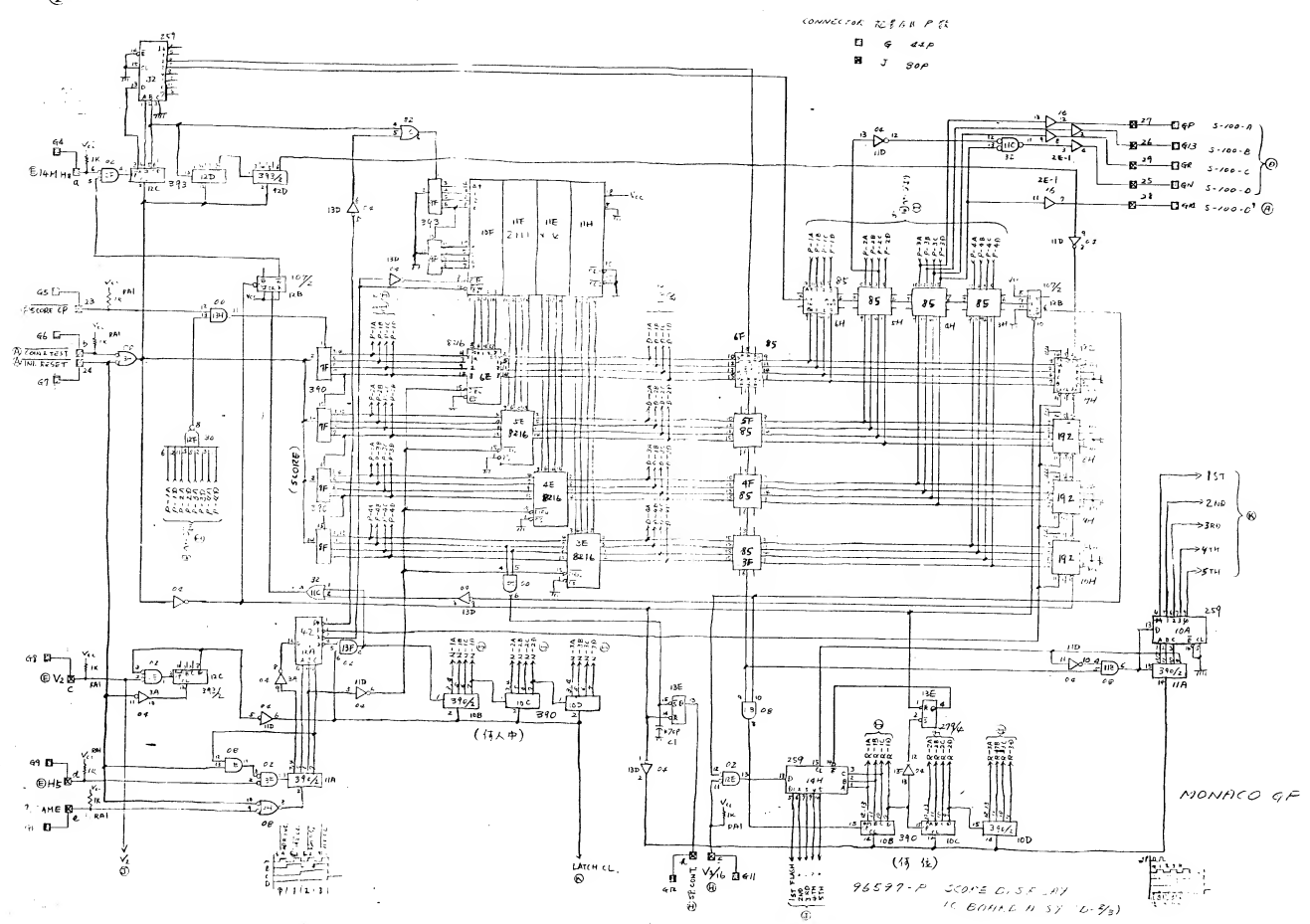
1.339"

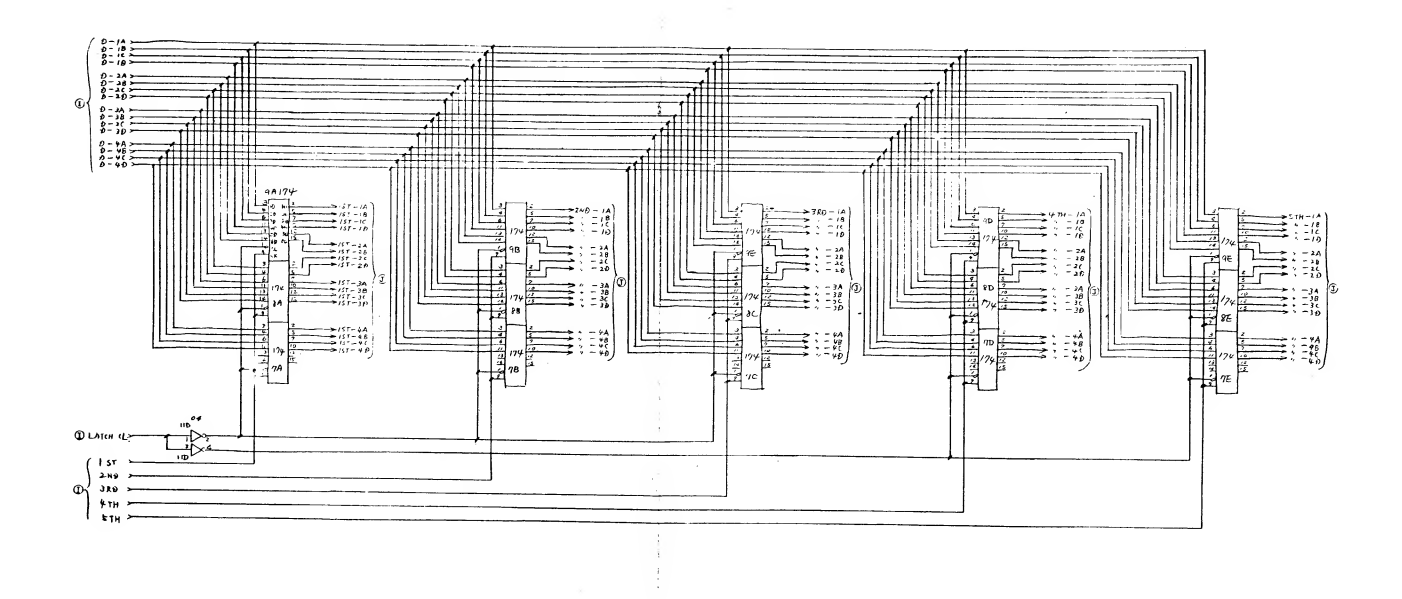






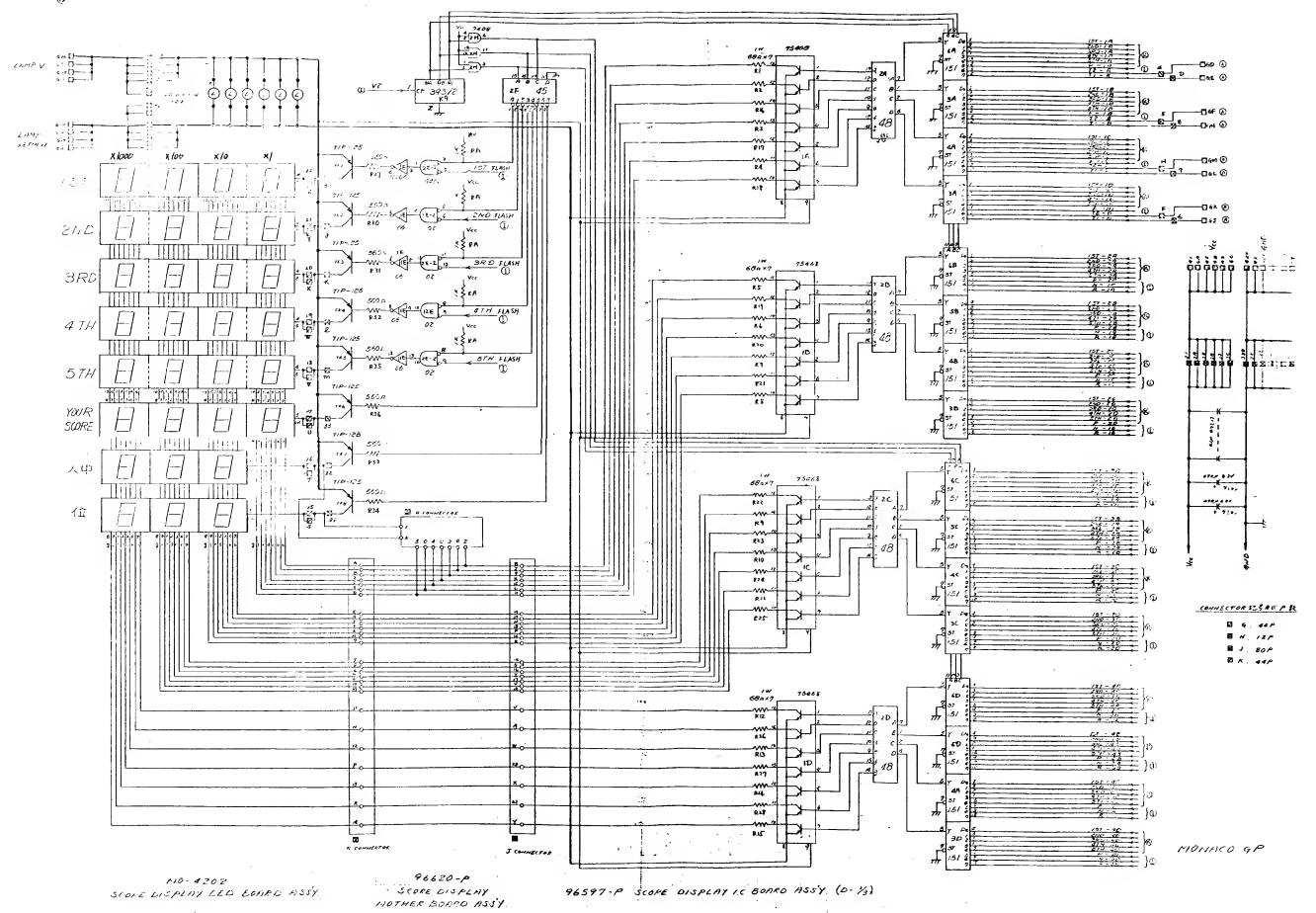
LM 324 ×3

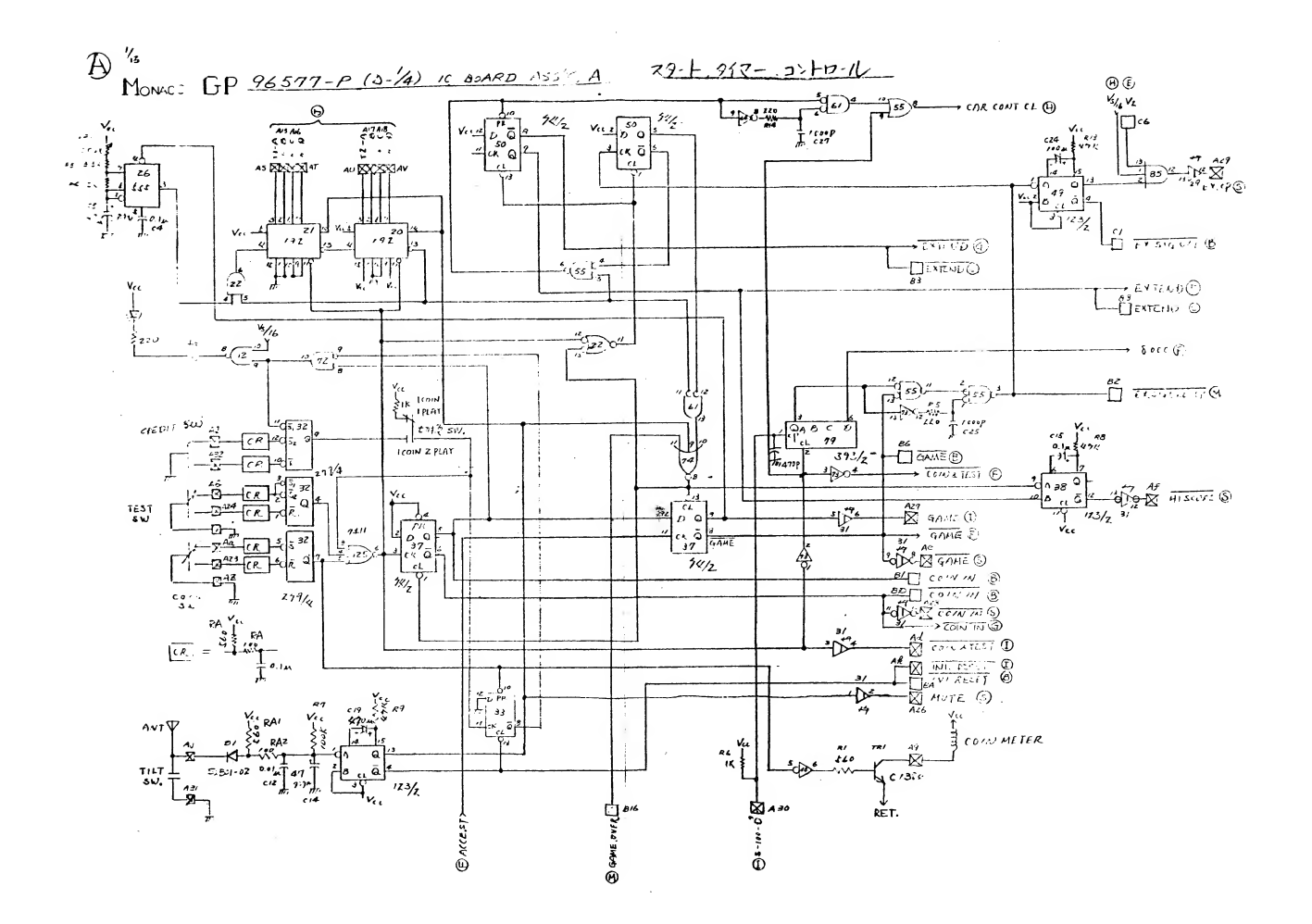


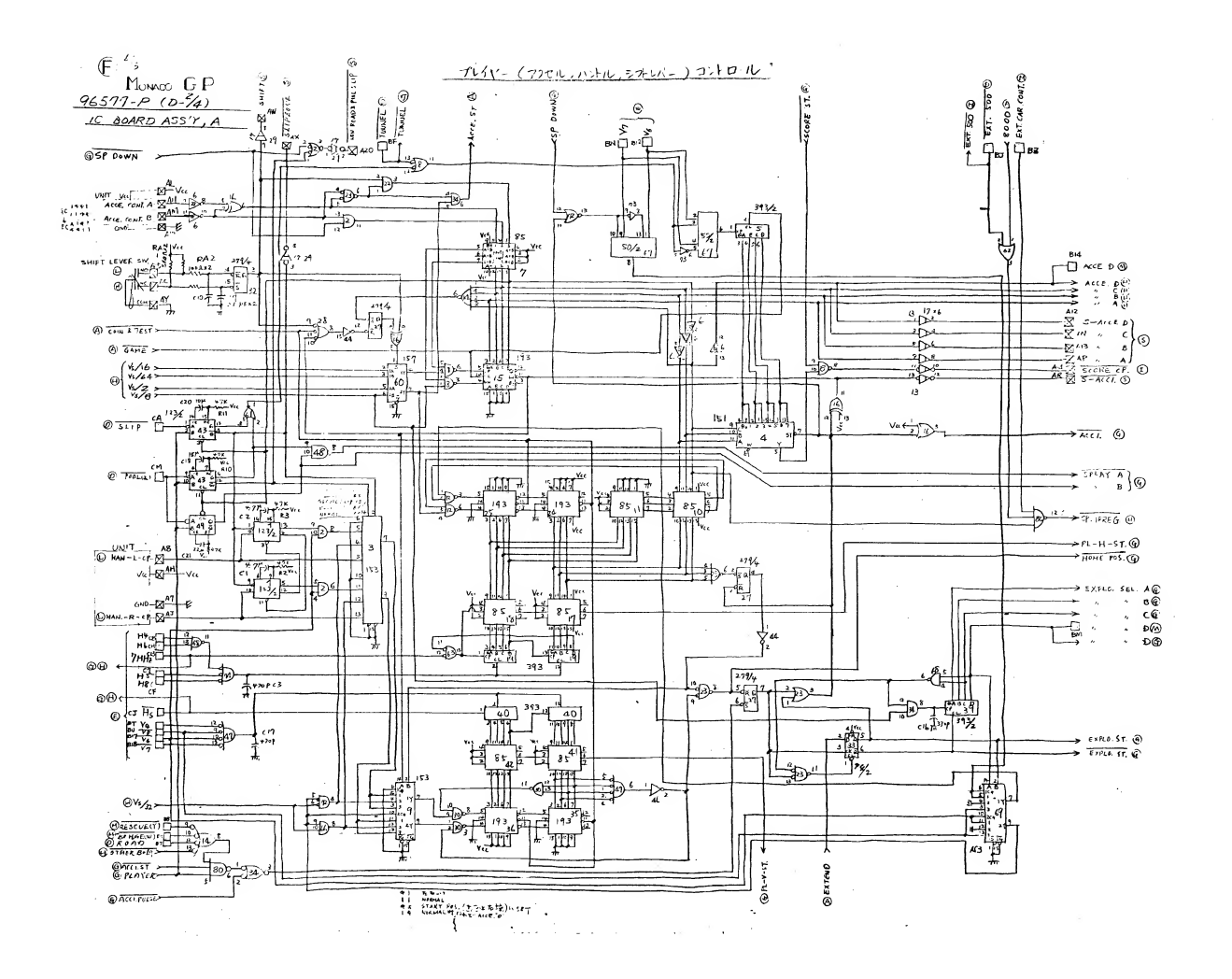


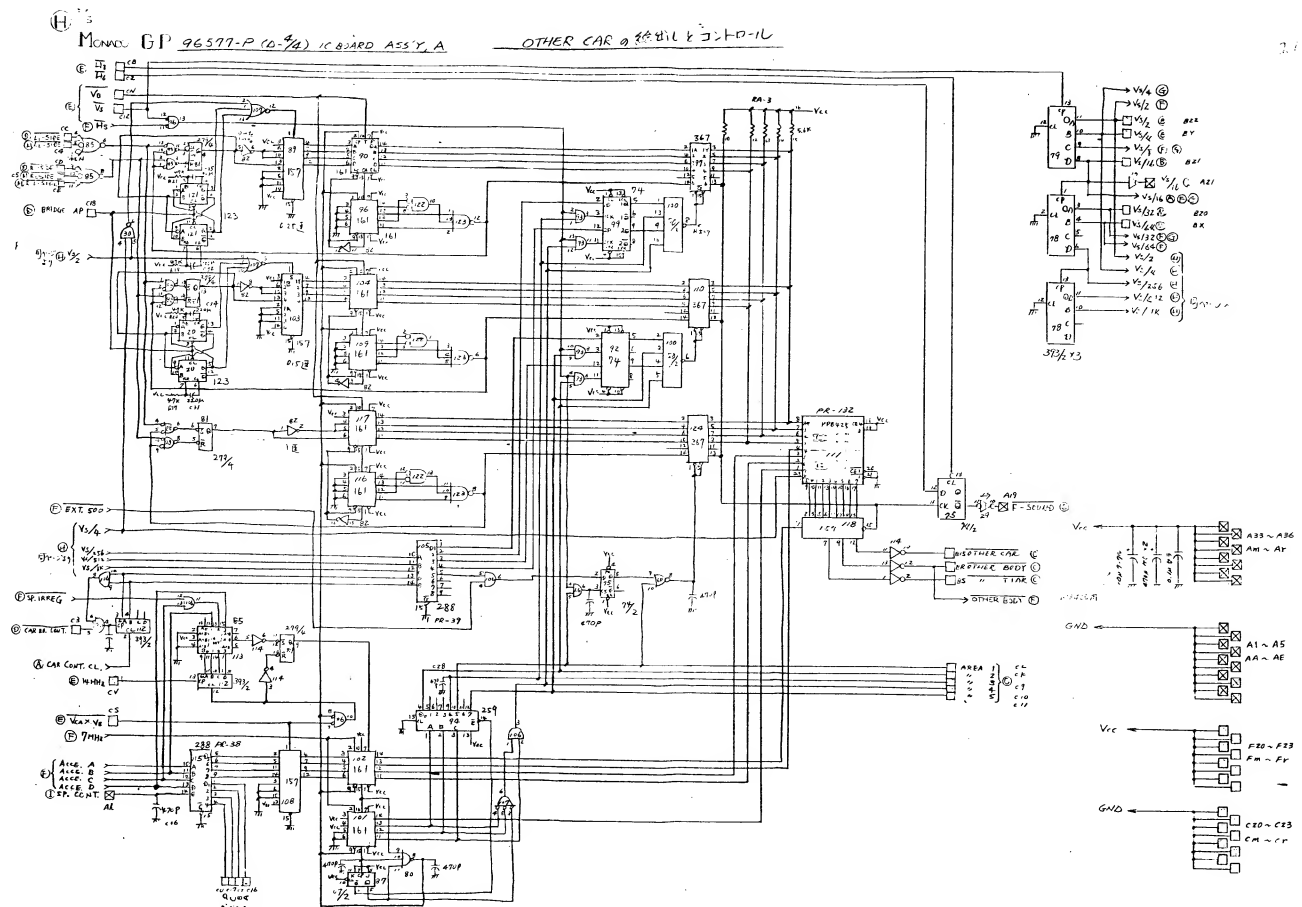
96597-P SCORE DISPLAY IC BOHILD HSSY. (0-3/3)

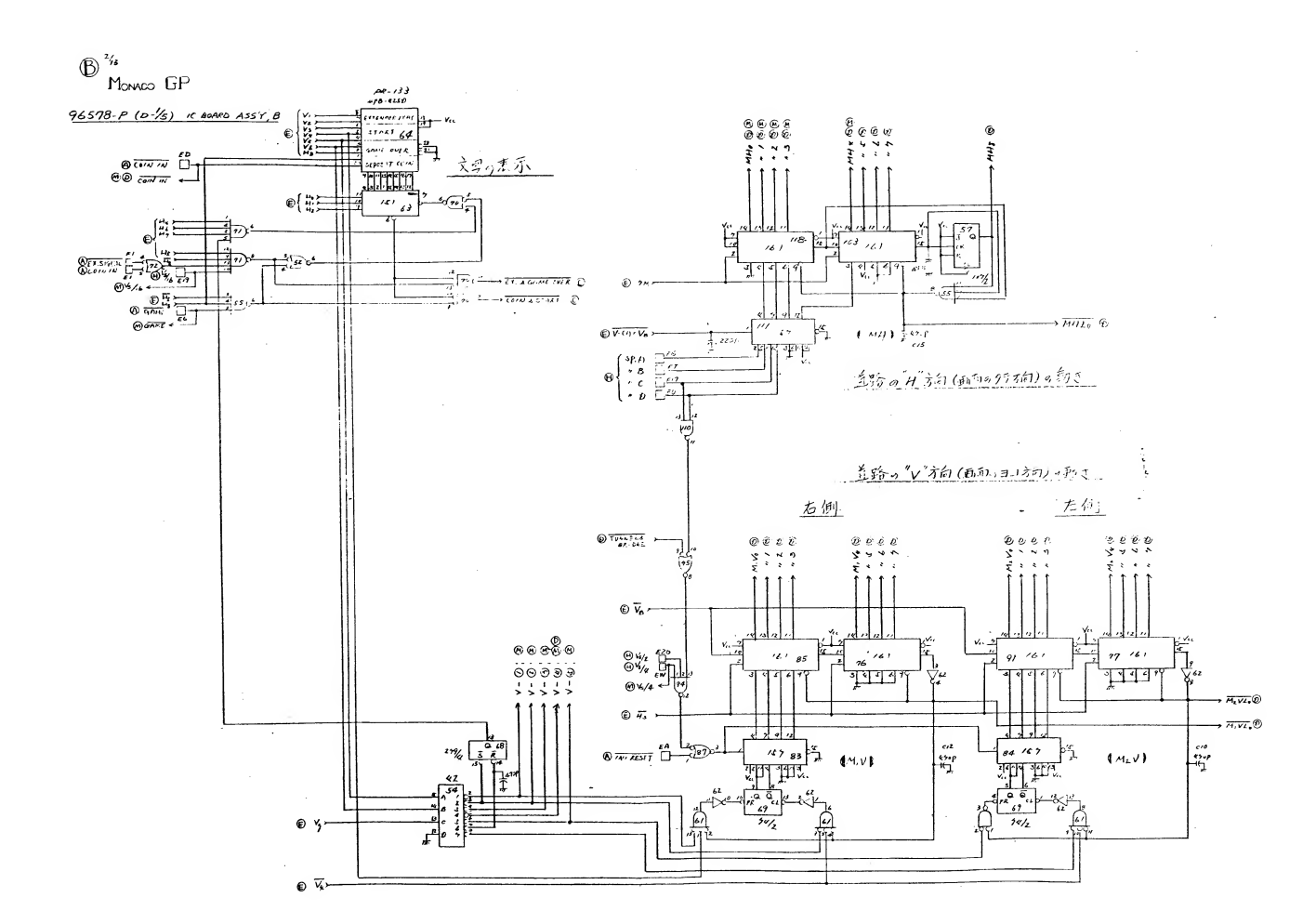
MONHICO GP

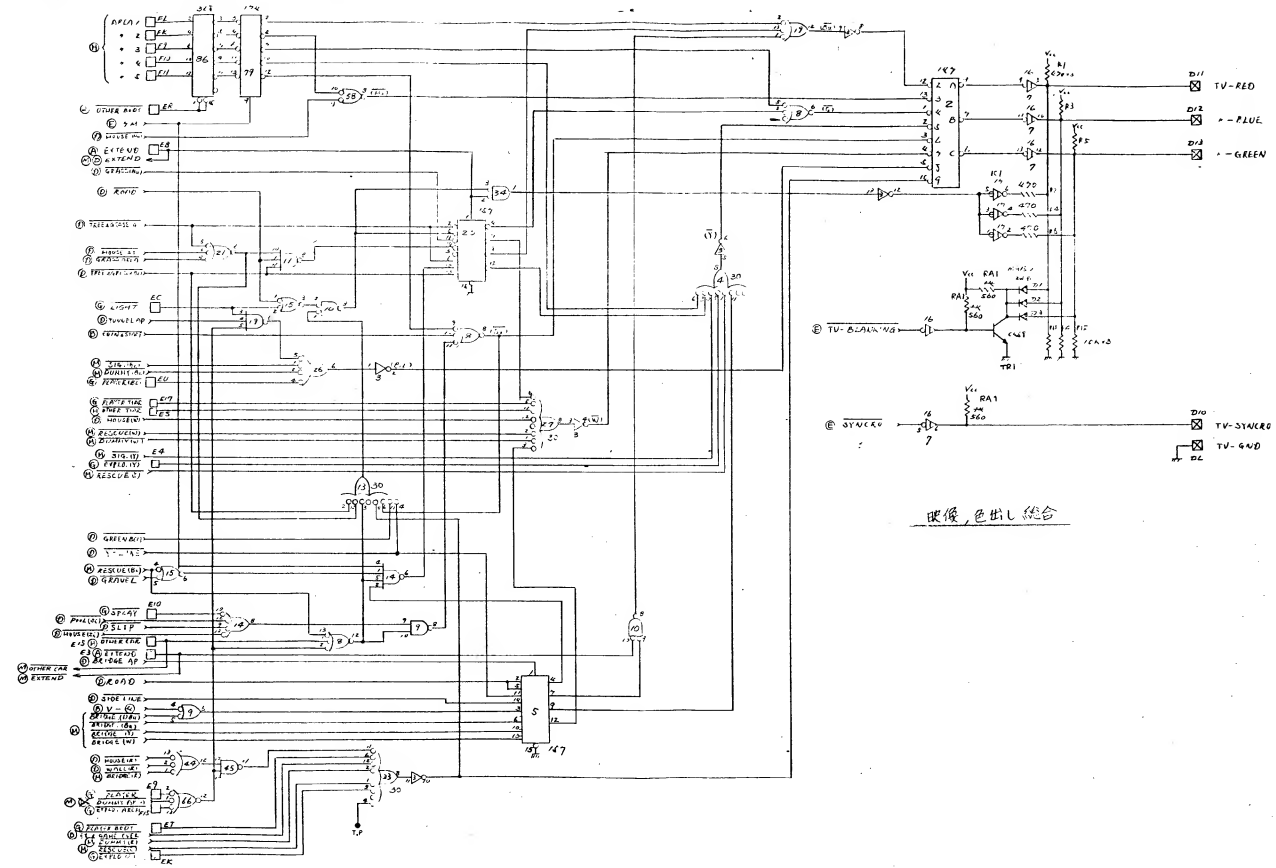


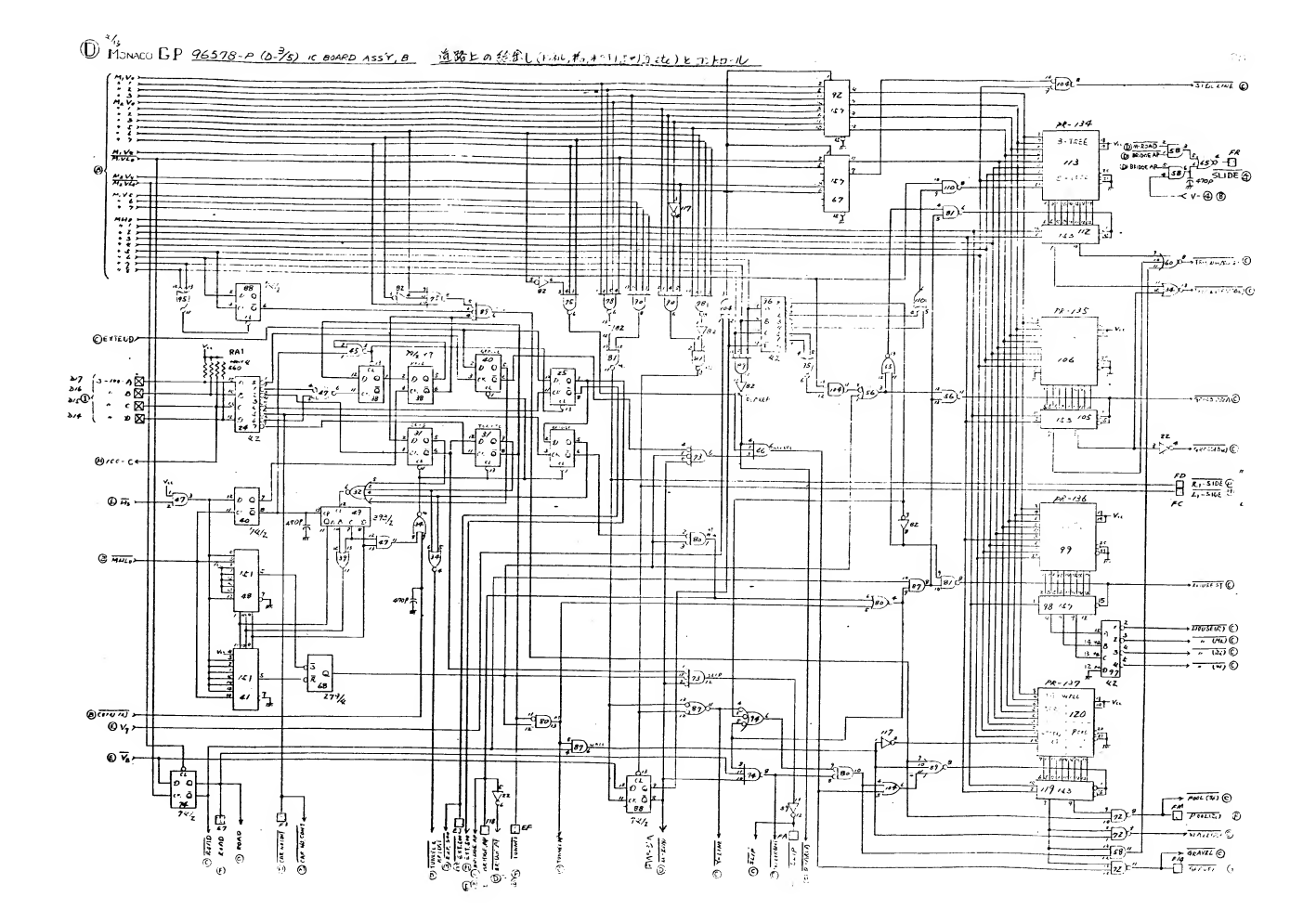












E 4/3 日期信号 MONACO GP 96578-P (0-1/5) IC BOARD ASSY, B (V D6 H, 9000 De la centra La da James B H2 6 (9) I, © © このLOGIC図内のICけ コネクタ E、Fの近くに配 置いたさい。 २/७ 330 8 J Q 5 14.1) Va Unbid CP 109 4/2 1000p XX, Xt.J. (107/2) 1 c/6 SYNCRO (C) D7 (3) 530 R18 W-CAXVE (B) $^{\odot}$ FIZ 7,60 FN 3 $^{\odot}$ 13 # 470, CB TV- BLANKIS 0 100 CA 20 13 12) 47 cp 101

Monaco GP

